## ORIGINAL APPLICATION FOR PERMIT Serial No. 9479 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office JUN 12 1931  Returned to applicant for correction AFR -5 1932  Corrected application filed
The undersigned Henry Hagar Name of applicant
of Elko , County of Elko ,
State of Nevada , hereby make sapplication for
permission to appropriate the public waters of the State of Nevada, as
hereinafter stated. (If applicant is a corporation, give date and place
of incorporation.)
1. The source of the proposed appropriation is
Name of stream, lake, or other source.  Hagar Well No.1
2. The amount of water applied for is 0.50 second-feet. One-second-foot equals 40 miners inches
3. The water to be used for <u>Stockwatering</u> .  Arrigation, power, mining, manufacturing, domestic, or other use
4. The water is to be diverted from its source at the following point:  Seven miles northeast of Long Valley Slough.
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is
(b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
<u> </u>
(c) Use will begin about and end about, of each year.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed is horsepower.
(e) Works to be located At Point of Diversion.  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
(f) Point of return of water to stream  Describe in same manner as point of diversion.
(g) State number and kinds of animals to be watered
(h) Use will begin about January land end about Dec. 31st, of each year.
(i) Remarks

## DESCRIPTION OF PROPOSED WORKS

and troughs.	dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and t	
	the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works	\$1000.00
3. Estimated time required to	construct works Oné year.
7. Remarks	
	For use of applicant
The state of the s	
Henry Hagar	, Applicant.
The state of the s	Apparodno.
	By
Compared	
This sheet inspected	Cancelled UUDE 7/932 because of
The state of the s	refile corrected application within statutor
	Engineer. Leous Malone State
r og fram 1970 for fram en er til <b>199</b> 0 ble en en en en er en	Bycat
	OF STATE ENGINEER
This is to certify that	I have examined the foregoing application,
nd do hereby grant the same.	subject to the following limitations and
onditions:	
Le .	
· · · · · · · · · · · · · · · · · · ·	
he amount of water to be appr	ropriated shall be limited to the amount
he amount of water to be appr hich can be applied to benefi	
he amount of water to be appr hich can be applied to benefi	ropriated shall be limited to the amount
he amount of water to be appr hich can be applied to benefi ubic feet per second.	ropriated shall be limited to the amount cial use, and not to exceed
The amount of water to be appropriate to be appropriate to beneficially designed to beneficially designed to be appropriate to be appropri	ropriated shall be limited to the amount cial use, and not to exceed begin on or before
The amount of water to be appropriate to be appropriate to beneficular feet per second.  Construction work shall croof of commencement of work	ropriated shall be limited to the amount cial use, and not to exceed begin on or before shall be filed before
he amount of water to be appropriately be applied to beneficable details applied to beneficable feet per second.  Construction work shall roof of commencement of work	ropriated shall be limited to the amount cial use, and not to exceed begin on or before
The amount of water to be appropriately be applied to beneficubic feet per second.  In a construction work shall be prosecuted with record of commencement of work ork must be prosecuted with record of the construction work appropriately.	ropriated shall be limited to the amount cial use, and not to exceed begin on or before shall be filed before
he amount of water to be appropriately be applied to beneficiable feet per second.  Construction work shall roof of commencement of work ork must be prosecuted with refore	ropriated shall be limited to the amount cial use, and not to exceed begin on or before shall be filed before reasonable diligence and be completed on or
he amount of water to be apprint hich can be applied to beneficubic feet per second.  ctual construction work shall roof of commencement of work ork must be prosecuted with refore	ropriated shall be limited to the amount cial use, and not to exceed begin on or before shall be filed before reasonable diligence and be completed on or
he amount of water to be appropriately high can be applied to beneficubic feet per second.  In a construction work shall conformed commencement of work ork must be prosecuted with refore.	ropriated shall be limited to the amount cial use, and not to exceed begin on or before shall be filed before reasonable diligence and be completed on or
The amount of water to be appropriate to be appropriate to be applied to beneficubic feet per second.  In a construction work shall croof of commencement of work ork must be prosecuted with refore  The construction of work shall croof of completion croof cro	ropriated shall be limited to the amount cial use, and not to exceed begin on or before shall be filed before reasonable diligence and be completed on or all be filed before cial use shall be made on or before
he amount of water to be apprehich can be applied to beneficubic feet per second.  ctual construction work shall roof of commencement of work ork must be prosecuted with refore  roof of completion of work shall pplication of water to benefication.	ropriated shall be limited to the amount cial use, and not to exceed begin on or before shall be filed before reasonable diligence and be completed on or cial use shall be made on or before of the application of water to beneficial
The amount of water to be appropriate to be appropriate to be applied to beneficubic feet per second.  In a ctual construction work shall croof of commencement of work work must be prosecuted with refore—  Proof of completion of work shapplication of water to beneficate must be filed with State Expenses.	ropriated shall be limited to the amount  cial use, and not to exceed  begin on or before  shall be filed before  reasonable diligence and be completed on or  call be filed before  cial use shall be made on or before  of the application of water to beneficial  Engineer on or before
The amount of water to be appropriate to be appropriate to be applied to beneficubic feet per second.  In a ctual construction work shall croof of commencement of work fork must be prosecuted with respect to benefication of water to beneficate must be filed with State Experience.	ropriated shall be limited to the amount  cial use, and not to exceed  begin on or before  shall be filed before  ceasonable diligence and be completed on or  call be filed before  cial use shall be made on or before  of the application of water to beneficial  Engineer on or before  WITNESS MY HAND AND SEAL this
The amount of water to be appropriate to be appropriate to be applied to beneficially described by the second.  In a construction work shall aroof of commencement of work fork must be prosecuted with respect to benefication of water to beneficate must be filed with State Experience.	ropriated shall be limited to the amount  cial use, and not to exceed  begin on or before  shall be filed before  reasonable diligence and be completed on or  call be filed before  cial use shall be made on or before  of the application of water to beneficial  Engineer on or before

State Engineer.